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ARENT FOX LLP
1050 CONNECTICUT AVENUE, N.W.
SUITE 400

WASHINGTON DC 20036

EXAMINER
WINTER, JOHN M

ART UNIT PAPER NUMBER
3685

	APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	ı	
	09/289,957	04/13/1999	JOHN S. HENDRICKS	026880.00024	9303		
TITLE OF INVENTION: ELECTRONIC BOOK ALTERNATIVE DELIVERY SYSTEMS							

 APPLN. TYPE
 SMALL ENTITY
 ISSUE FEE DUE
 PUBLICATION FEE DUE
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 DATE DUE

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 NO
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09/289,957	04/13/1999		JOHN S. HENDRICK		_	026880.00024	9303
TITLE OF INVENTION		ALTERNATIVE DEL				020000.00021	7505
APPLN, TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DUI	PREV. PAID ISSU	E FEE	TOTAL FEE(S) DUE	DATE DUE
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ARENT FOX LLP			WINTER, JOHN M	
1050 CONNECTICUT AVENUE, N.W.			ART UNIT	PAPER NUMBER
SUITE 400 WASHINGTON, DC 20036			3685	

### Determination of Patent Term Extension under 35 U.S.C. 154 (b)

(application filed after June 7, 1995 but prior to May 29, 2000)

The Patent Term Extension is 0 day(s). Any patent to issue from the above-identified application will include an indication of the 0 day extension on the front page.

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Extension is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

## Notice of Allowability

Application No.	Applicant(s)
09/289,957	HENDRICKS ET AL.
Examiner	Art Unit
IOHN M WINTER	2695

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address--All claims being allowable, PROSECUTION ON THE MERITS IS (OR REMAINS) CLOSED in this application. If not included herewith (or previously mailed), a Notice of Allowance (PTOL-85) or other appropriate communication will be mailed in due course. THIS NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS. This application is subject to withdrawal from issue at the initiative

of the Office or upon petition by the applicant. See 37 CFR 1.313 and MPEP 1308. This communication is responsive to . The allowed claim(s) is/are 225-281. Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). b) ☐ Some\* c) ☐ None of the: a)  $\square$  All 1. 

Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this national stage application from the International Bureau (PCT Rule 17.2(a)). \* Certified copies not received: . . Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application. THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. A SUBSTITUTE OATH OR DECLARATION must be submitted. Note the attached EXAMINER'S AMENDMENT or NOTICE OF INFORMAL PATENT APPLICATION (PTO-152) which gives reason(s) why the oath or declaration is deficient. CORRECTED DRAWINGS (as "replacement sheets") must be submitted. (a) Including changes required by the Notice of Draftsperson's Patent Drawing Review (PTO-948) attached 1) hereto or 2) to Paper No./Mail Date (b) I including changes required by the attached Examiner's Amendment / Comment or in the Office action of Identifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d). 6. 

DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL. Attachment(s) 1. Notice of References Cited (PTO-892) 5. Notice of Informal Patent Application Notice of Draftperson's Patent Drawing Review (PTO-948) Interview Summary (PTO-413), Paper No./Mail Date Information Disclosure Statements (PTO/SB/08). 7. X Examiner's Amendment/Comment Paper No./Mail Date 11/30/2009,11/4/2009, 4/22/2009 4. T Examiner's Comment Regarding Requirement for Deposit 8. X Examiner's Statement of Reasons for Allowance of Biological Material 9. ☐ Other .

### DETAILED ACTION

### EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Demetria Buncum on February 25, 2010.

### Claim 225

A method for providing electronic books to a subscriber, comprising:
receiving, via a processor of a library unit, a request for an electronic book from an electronic
book ordering site, wherein the library unit has a an identification (library ID), and wherein
the electronic book ordering site includes an electronic book viewer that has a viewer
identification (electronic book viewer ID);

requesting the electronic book from an operation center; upon a determination determining that a status of an account associated with the electronic book viewer is current, determining that the electronic book viewer is an authorized viewer:

transmitting a data signal and a local authorization code from the operation center to the

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library unit, wherein the data signal comprises an encrypted content of the requested electronic book, and at least two unique ID numbers.

wherein one of the at least two unique ID numbers matches the library ID and another of the at least two unique ID numbers matches the electronic book viewer ID, wherein the local authorization code is used to decrypt the encrypted content of the requested electronic book; receiving, at the library unit, the data signal and the local authorization code; storing the received authorization code:

matching by the library unit the at least two unique ID numbers with the library ID and

the electronic book viewer ID, transmitting based upon the matching the data signal and the
local authorization code to the electronic book viewer.

and at the electronic book viewer, <u>prior to viewing</u> decrypting the encrypted content of the electronic book using the local authorization code;

displaying pages of the electronic book; storing the electronic book in a memory, and controlling viewing of the electronic book via a control panel of the electronic book viewer, wherein the electronic viewer is separate from the library unit and communicates with library unit via a wired or wireless interface.

Claim 239,

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A method for providing electronic books to a subscriber, comprising:

viewer identification (electronic book viewer ID):

receiving, via a processor of  $\underline{\mathbf{a}}$  endpoint site, a request for an electronic book from an electronic book ordering site, wherein the end point site has an -identification (endpoint ID), and wherein the electronic book ordering site includes an electronic book viewer that has a

requesting the electronic book; upon a determination determining, that a status of an account associated with the electronic book viewer is current, determining that the electronic book viewer is an authorized viewer:

transmitting a data signal and a local authorization code to the endpoint site, wherein the data signal comprises an encrypted content of the requested electronic book, and at least two unique ID numbers, wherein one of the at least two unique ID numbers matches the endpoint ID and another of the at least two unique ID numbers matches the electronic book viewer ID, wherein the local authorization code is used to decrypt the encrypted content of the requested electronic book;

receiving, at the endpoint site, the data signal and the local authorization code; storing the received authorization code;

and matching at endpoint site the at least two unique ID numbers with the endpoint ID and the electronic book viewer ID. transmitting based upon the matching the data signal and the

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local authorization code to the electronic book viewer, and at the electronic book viewer, prior to viewing decrypting the encrypted content of the electronic book using the local authorization code:

wherein the step of transmitting the data signal and the local authorization code to the endpoint site is performed by one of a telephone modem, a cable modem, a wireless modem, an integrated services digital network (ISDN) connector, a fiber optic connector, a local area net (LAN) connector and a satellite antenna connector.

Claim 240,

A method for providing electronic books to a subscriber, comprising:

receiving, via a processor of an endpoint site, a request for an electronic book from an electronic book ordering site, wherein the end point site has a an identification (endpoint ID), and wherein the electronic book ordering site includes an electronic book viewer that has a viewer identification (electronic book viewer ID):

requesting the electronic book; upon a determination determining that a status of an account associated with the electronic book viewer is current, determining that the electronic book viewer is an authorized viewer;

transmitting a data signal and a local authorization code to the endpoint site, wherein the data signal comprises an encrypted content of the requested electronic book, and at least two unique ID numbers,

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wherein one of the at least two unique ID numbers matches the endpoint ID and another of the at least two unique ID numbers matches the electronic book viewer ID, wherein the local authorization code is used to decrypt the encrypted content of the requested electronic book; receiving, at the endpoint site, the data signal and the local authorization code; storing the received authorization code; and

matching at endpoint site the at least two unique ID numbers with the endpoint ID and the electronic book viewer ID. transmitting based upon the matching the data signal and the local authorization code to the electronic book viewer, and at the electronic book viewer, prior to viewing decrypting the encrypted content of the electronic book using the local authorization code:

wherein the data signal and the authorization code are received through an interface, wherein the interface comprises one of a radio frequency connector, a telephone modem, a cable modem, a wireless modem, an integrated digital services network connector, a fiber optic connector, and a local area net connector and a satellite antenna connector.

Claim 241,

A method for providing electronic books to a subscriber, comprising:

receiving, via a processor of an endpoint site, a request for an electronic book from an

electronic book ordering site, wherein the end point site has a an identification (endpoint ID)

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), and wherein the electronic book ordering site includes an electronic book viewer that has a viewer identification (electronic book viewer ID):

requesting the electronic book; upon a determination determining that a status of an account associated with the electronic book viewer is current, determining that the electronic book viewer is an authorized viewer.

transmitting a data signal and a local authorization code to the endpoint site, wherein the data signal comprises an encrypted content of the requested electronic book, and at least two unique ID numbers, wherein one of the at least two unique ID numbers matches the endpoint ID and another of the at least two unique ID numbers matches the electronic book viewer ID; wherein the local authorization code is used to decrypt the encrypted content of the requested electronic book;

receiving, at the endpoint site, the data signal and the local authorization code; storing the received authorization code; and

matching at endpoint site the at least two unique ID numbers with the endpoint ID and the electronic book viewer ID. transmitting based upon the matching the data signal and the local authorization code to the electronic book viewer, and at the electronic book viewer, prior to viewing decrypting the encrypted content of the electronic book using the local authorization code;

wherein the step of communicating generates an electronic book menu, and wherein the method further comprising sending commands, via a remote control, to scroll the electronic book menu and to select a desired electronic book for ordering.

Claim 243,

A method for providing electronic books to a subscriber, comprising:

receiving, via a processor of an endpoint site, a request for an electronic book from an electronic book ordering site, wherein the end point site has a an identification (endpoint ID), and wherein the electronic book ordering site includes an electronic book viewer that has a viewer identification (electronic book viewer ID);

requesting the electronic book; upon a determination determining that a status of an account associated with the electronic book viewer is current, determining that the electronic book viewer is an authorized viewer;

transmitting a data signal and a local authorization code to the endpoint site, wherein the data signal comprises an encrypted content of the requested electronic book, and at least two unique ID numbers, wherein one of the at least two unique ID numbers matches the endpoint ID and another of the at least two unique ID numbers matches the electronic book viewer ID, wherein the local authorization code is used to decrypt the encrypted content of the requested

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electronic book; receiving, at the endpoint site, the data signal and the local authorization

code; storing the received authorization code; and

matching at endpoint site the at least two unique ID numbers with the endpoint ID and

the electronic book viewer ID, transmitting based upon the matching the data signal and the

local authorization code to the electronic book viewer, and at the electronic book viewer,

prior to viewing decrypting the encrypted content of the electronic book using the local

authorization code;

wherein the electronic book is provided using a cable television network.

Claim 244.

A method for providing electronic books to a subscriber, comprising:

receiving, via a processor of an endpoint site, a request for an electronic book from an

electronic book ordering site, wherein the end point site has a an identification (endpoint ID

), and wherein the electronic book ordering site includes an electronic book viewer that has a

viewer identification (electronic book viewer ID);

requesting the electronic book; upon a determination determining that a status of an account

associated with the electronic book viewer is current, determining that the electronic book

viewer is an authorized viewer:

transmitting a data signal and a local authorization code to the endpoint site, wherein the data signal comprises an encrypted content of the requested electronic book, and at least two unique ID numbers, wherein one of the at least two unique ID numbers matches the endpoint ID and another of the at least two unique ID numbers matches the electronic book viewer ID. wherein the local authorization code is used to decrypt the encrypted content of the requested electronic book;

receiving, at the endpoint site, the data signal and the local authorization code; storing the received authorization code; and

matching at endpoint site the at least two unique ID numbers with the endpoint ID and the electronic book viewer ID, transmitting based upon the matching the data signal and the local authorization code to the electronic book viewer, and at the electronic book viewer, prior to viewing decrypting the encrypted content of the electronic book using the local authorization code:

wherein the electronic book is provided via a broadcast.

Claim 247,

A method for providing electronic books to a subscriber, comprising: receiving, via a processor of an endpoint site, a request for an electronic book from an electronic book ordering site, wherein the end point site has a an identification (endpoint ID

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), and wherein the electronic book ordering site includes an electronic book viewer that has a viewer identification (electronic book viewer ID):

requesting the electronic book; upon a determination determining that a status of an account associated with the electronic book viewer is current, determining that the electronic book viewer is an authorized viewer;

transmitting a data signal and a local authorization code to the endpoint site, wherein the data signal comprises an encrypted content of the requested electronic book, and at least two unique ID numbers, wherein one of the at least two unique ID numbers matches the endpoint ID and another of the at least two unique ID numbers matches the electronic book viewer ID; wherein the local authorization code is used to decrypt the encrypted content of the requested electronic book;

receiving, at the endpoint site, the data signal and the local authorization code; storing the received authorization code; and matching at endpoint site the at least two unique ID numbers with the endpoint ID and the electronic book viewer ID, transmitting based upon the matching the data signal and the local authorization code to the electronic book viewer, and at the electronic book viewer, prior to viewing decrypting the encrypted content of the electronic book using the local authorization code;

wherein the electronic book is provided using a satellite broadcast, and wherein the satellite broadcast includes one or more of a direct to-home broadcast, a video network distribution

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broadcast, a regional broadcast, and a forward communications service broadcast.

Claim 248,

A method for providing electronic books to a subscriber, comprising:

receiving, via a processor of an endpoint site, a request for an electronic book from an electronic book ordering site, wherein the end point site has a an identification (endpoint ID), and wherein the electronic book ordering site includes an electronic book viewer that has a

viewer identification (electronic book viewer ID);

requesting the electronic book; upon a determination determining that a status of an account

associated with the electronic book viewer is current, determining that the electronic book

viewer is an authorized viewer:

transmitting a data signal and a local authorization code to the endpoint site, wherein the data

signal comprises an encrypted content of the requested electronic book, and at least two

unique ID numbers, -wherein one of the at least two unique ID numbers matches the endpoint

ID and another of the at least two unique ID numbers matches the electronic book viewer ID;

wherein the local authorization code is used to decrypt the encrypted content of the requested

electronic book:

receiving, at the endpoint site, the data signal and the local authorization code; storing the

received authorization code; and

matching at endpoint site the at least two unique ID numbers with the endpoint ID and the electronic book viewer ID, transmitting based upon the matching the data signal and the local authorization code to the electronic book viewer, and at the electronic book viewer, prior to viewing decrypting the encrypted content of the electronic book using the local authorization code;

wherein the ordering site includes one of a local cable system, a broadcast affiliate, a national broadcaster, an intranet site, an electronic book store and an electronic library.

Claim 261,

A method for providing electronic books to a subscriber, comprising: receiving, via a processor of an endpoint site, a request for an electronic book from an electronic book ordering site, wherein the end point site has a an identification (endpoint ID), and wherein the electronic book ordering site includes an electronic book viewer that has a viewer identification (electronic book viewer ID);

requesting the electronic book; upon a determination determining that a status of an account associated with the electronic book viewer is current, determining that the electronic book viewer is an authorized viewer;

transmitting a data signal and a local authorization code to the endpoint site, wherein the data

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signal comprises an encrypted content of the requested electronic book, and at least two unique ID numbers, —wherein one of the at least two unique ID numbers matches the endpoint ID and another of the at least two unique ID numbers matches the electronic book viewer ID, wherein the local authorization code is used to decrypt the encrypted content of the requested electronic book;

receiving, at the endpoint site, the data signal and the local authorization code; storing the received authorization code; and

matching at endpoint site the at least two unique ID numbers with the endpoint ID and the electronic book viewer ID, transmitting based upon the matching the data signal and the local authorization code to the electronic book viewer, and at the electronic book viewer, prior to viewing decrypting the encrypted content of the electronic book using the local authorization code;

wherein the ordering site includes an electronic book menu, receives the electronic book selection and receives the processor identification.

Claim 263,

A method for providing electronic books to a subscriber, comprising:

receiving, via a processor of an endpoint site, a request for an electronic book from an electronic book ordering site, wherein the end point site has a an identification (endpoint ID

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), and wherein the electronic book ordering site includes an electronic book viewer that has a viewer identification (electronic book viewer ID):

requesting the electronic book; upon a determination determining that a status of an account associated with the electronic book viewer is current, determining that the electronic book viewer is an authorized viewer.

transmitting a data signal and a local authorization code to the endpoint site, wherein the data signal comprises an encrypted content of the requested electronic book, and at least two unique ID numbers, wherein one of the at least two unique ID numbers matches the endpoint ID and another of the at least two unique ID numbers matches the electronic book viewer ID; wherein the local authorization code is used to decrypt the encrypted content of the requested electronic book;

receiving, at the endpoint site, the data signal and the local authorization code; storing the received authorization code; and

matching at endpoint site the at least two unique ID numbers with the endpoint ID and the electronic book viewer ID. transmitting based upon the matching the data signal and the local authorization code to the electronic book viewer, and at the electronic book viewer, prior to viewing decrypting the encrypted content of the electronic book using the local authorization code;

wherein the local authorization code, comprises: an identification code; an address; and one or more electronic book identifiers, wherein the identification code uniquely identifies the electronic book viewer receiving electronic book access authorization, the address identifies a location of the electronic book viewer and routing instructions, and the one or more electronic book identifiers specify the electronic books that are authorized for decrypting.

Claim 264,

A method for providing electronic books to a subscriber, comprising:

receiving, via a processor of an endpoint site, a request for an electronic book from an electronic book ordering site, wherein the end point site has a an identification (endpoint ID), and wherein the electronic book ordering site includes an electronic book viewer that has a viewer identification (electronic book viewer ID);

requesting the electronic book; upon a determination determining that a status of an account associated with the electronic book viewer is current, determining that the electronic book viewer is an authorized viewer:

transmitting a data signal and a local authorization code to the endpoint site, wherein the data signal comprises an encrypted content of the requested electronic book, and at least two unique ID numbers, wherein one of the at least two unique ID numbers matches the endpoint ID and another of the at least two unique ID numbers matches the electronic book viewer ID.

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wherein the local authorization code is used to decrypt the encrypted content of the requested

electronic book;

receiving, at the endpoint site, the data signal and the local authorization code;

storing the received authorization code; and matching at endpoint site the at least two unique

ID numbers with the endpoint ID and the electronic book viewer ID, transmitting based

upon the matching the data signal and the local authorization code to the electronic book

viewer, and at the electronic book viewer, prior to viewing decrypting the encrypted content

of the electronic book using the local authorization code;

wherein the electronic book selection comprises a subscription.

Claim 268,

A method for providing electronic books to a subscriber, comprising:

receiving, via a processor of an endpoint site, a request for an electronic book from an

electronic book ordering site, wherein the end point site has a an identification (endpoint ID

), and wherein the electronic book ordering site includes an electronic book viewer that has a

viewer identification (electronic book viewer ID);

requesting the electronic book; upon a determination determining that a status of an account

associated with the electronic book viewer is current, determining that the electronic book

viewer is an authorized viewer;

transmitting a data signal and a local authorization code to the endpoint site, wherein the data

signal comprises an encrypted content of the requested electronic book, and at least two

unique ID numbers, wherein one of the at least two unique ID numbers matches the endpoint

ID and another of the at least two unique ID numbers matches the electronic book viewer ID,

wherein the local authorization code is used to decrypt the encrypted content of the requested

electronic book:

receiving, at the endpoint site, the data signal and the local authorization code; storing the

received authorization code; and

matching at endpoint site the at least two unique ID numbers with the endpoint ID and

the electronic book viewer ID, transmitting based upon the matching the data signal and the

local authorization code to the electronic book viewer, and at the electronic book viewer,

prior to viewing decrypting the encrypted content of the electronic book using the local

authorization code:

wherein the data signal further comprises a menu of available electronic books.

Claim 280,

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code:

A system that provides electronic books to a subscriber, comprising:

means for receiving, via a processor of a library unit, a request for an electronic book from an electronic book ordering site, wherein the library unit has a an identification (-library ID.), and wherein the electronic book ordering site includes an electronic book viewer that has a viewer identification (-lectronic book viewer ID):

means for requesting the electronic book from an operation center; means for upon a determination determining that a status of an account associated with the electronic book viewer is current, determining that the electronic book viewer is an authorized viewer:

means for transmitting a data signal and a local authorization code to the endpoint site, wherein the data signal comprises an encrypted content of the requested electronic book, and at least two unique ID numbers, wherein the data-signal comprises an encrypted content of the requested electronic book, and at least two unique ID numbers, wherein one of the at least two unique ID numbers matches the library ID and another of the at least two unique ID numbers matches the electronic book viewer ID, wherein the local authorization code is used to decrypt the encrypted content of the requested electronic book; means for receiving, at the library unit, the data signal and the local authorization

means for matching by the library unit the at least two unique ID numbers with the library ID and the electronic book viewer ID, means for storing the received authorization code;

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means for transmitting  $\underline{based\ upon\ the\ matching}$  the data signal and the local authorization

code to the means for viewing, and

the means for viewing comprising:

means for prior to viewing decrypting the encrypted content of the electronic book using the

local authorization code;

means for displaying pages of the electronic boo; means for storing the electronic book, and

means for controlling viewing of the electronic book via a control panel of the electronic

book viewer, wherein the means for viewing is separated from the library unit and

communicates with the library unit via a wired or wireless interface.

Claim 281,

A computer program product comprising: a non transitory computer-readable medium having

control logic stored therein that when executed causes a computer to perform the steps of: for

eausing a computer to execute a method for providing electronic books to a subscriber, the

control logic comprising:

first computer readable program code means for receiving, via a processor of a library unit, a

request for an electronic book from an electronic book ordering site, wherein the library unit

has a an identification (library ID), and wherein the electronic book ordering site includes

an electronic book viewer that has a viewer identification (electronic book viewer ID);

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seeond computer readable program code means for requesting the electronic book from an operation center;

third computer readable program code means for, upon a determination determining that a status of an account associated with the electronic book viewer is current, determining that the electronic book viewer is an authorized viewer:

fourth computer readable program code means for transmitting a data signal and a local authorization code to the library unit, wherein the data signal comprises an encrypted content of the requested electronic book, and at least two unique ID numbers.

wherein the data signal comprises an encrypted content of the requested electronic book, and at least two unique ID numbers, wherein one of the at least two unique ID numbers matches the library ID and another of the at least two unique ID numbers matches the electronic book viewer ID, wherein the local authorization code is used to decrypt the encrypted content of the requested electronic book;

fifth computer readable program code means for receiving, at the library unit, the data signal and the local authorization code and matching by the library unit the at least two unique ID numbers with the library ID and the electronic book viewer ID;

sixth computer readable program code means for storing the received authorization code; seven computer readable program code means for transmitting based upon the matching the data signal and the local authorization code, and the means for viewing comprising:

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eighth computer readable program code means for prior to viewing decrypting the encrypted content of the electronic book using the local authorization code:

ninth computer readable program code means for displaying pages of the electronic book;

tenth computer readable program code means for storing the electronic

book, and

eleventh computer readable program code means for controlling viewing of the electronic book via a control panel of the electronic book viewer, wherein the means for viewing is separated from the library unit and communicates with the library unit via a wired or wireless interface.

### Allowable Subject Matter

- 1. Claims 225-281 are allowed over the prior art record.
- 2. The following is an examiner's statement of reasons for allowance:

The closest prior art of record

Hartrick et al. (US Patent 5,532,920) teaches a data processing system and method to enforce payment of royalties when copying softcopy books

What they fail to teach or suggest:

None of the art of record, taken individually or combination disclose at least the steps/components of "receiving, at the library unit, the data signal and the local authorization code; storing the received authorization code; matching by the library unit the at least two unique ID numbers with the library ID and the electronic book viewer ID, transmitting based upon the matching the data signal and the local authorization code to the electronic book viewer, and at the electronic book viewer, prior to viewing decrypting the encrypted content of the electronic book using the local authorization code."

3. These distinct features render claim 225 allowable. Claims 226-281 are either dependant upon claim 225 or contain similar limitations as claim 225 and are therefore allowable for at least the same reasons.

### Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to JOHN M. WINTER whose telephone number is (571)272-6713. The examiner can normally be reached on M-F 8:30-6, 1st Fridays off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Calvin Hewitt can be reached on (571) 272-6709. The fax phone number for the

organization where this application or proceeding is assigned is 571-273-8300.

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4. Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published

applications may be obtained from either Private PAIR or Public PAIR. Status information

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to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197

(toll-free). If you would like assistance from a USPTO Customer Service Representative or

access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or

571-272-1000.

JMW

/Calvin L Hewitt II/

Supervisory Patent Examiner, Art Unit 3685